

FIGURE 3

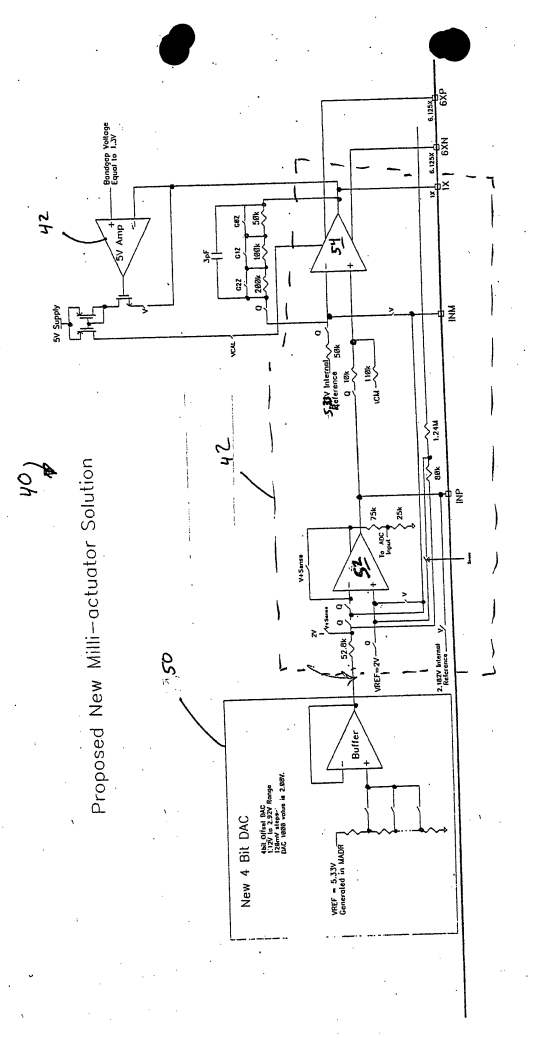


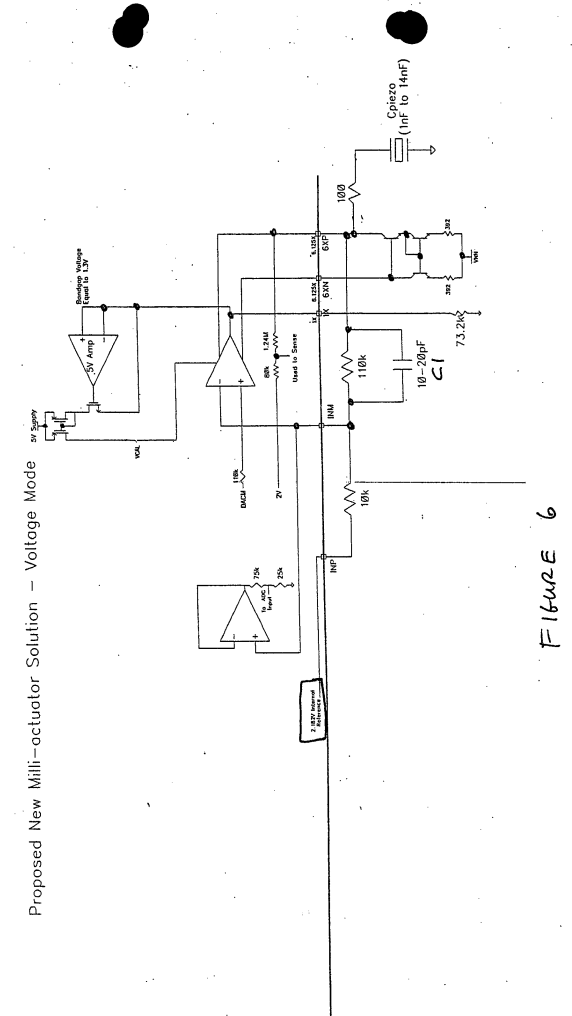
FIGURE 4

Proposed New Milli-actuator Solution- Charge Mode

6.125x 6XN SV Internol
Reference DACIJ -5V Amp New 4 Bit DAC thit Olfset DAC 1.12V to 2.92V ronge. 128mV steps DAC Center is 2.88V.

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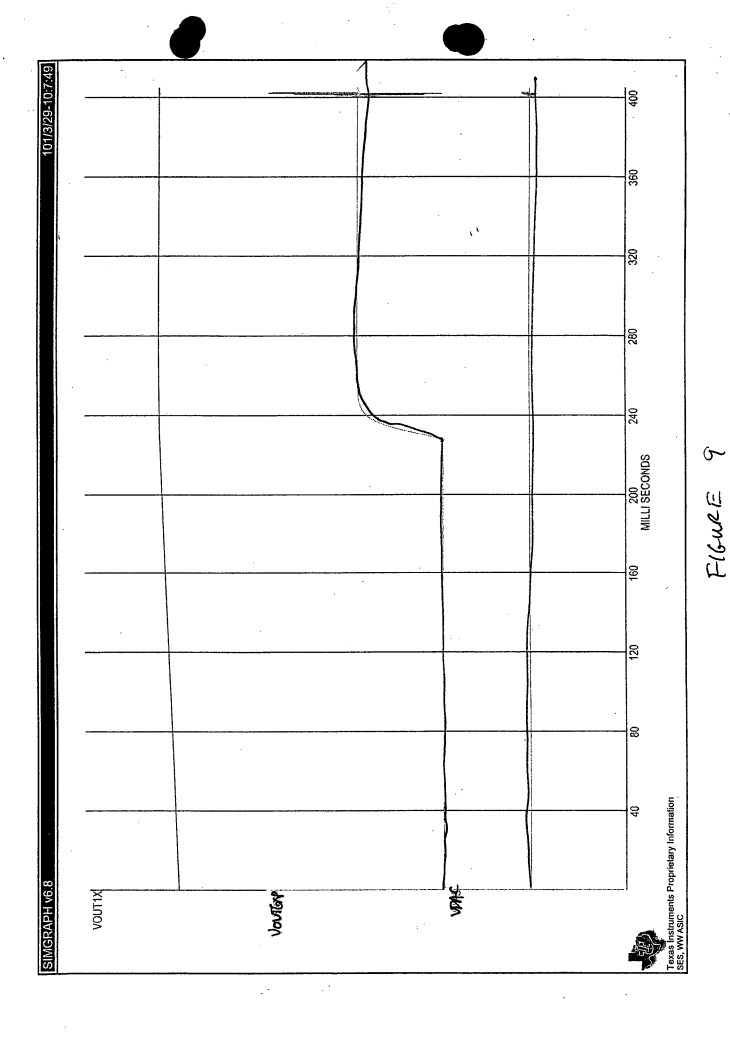
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TOECLOCO TRANSIENT Response

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- are inturnally smitched aff(I=0) and autorois high impedance. in the restone amplified in though mode dividue and buffer data communications R, I for one nest stons would OUTBYN END ONTEXP through R, Rz is now seased Pleas woltage OUTEXP todopaet orozot Hr Put

Flower 10 Votting Mode output Lenge

